What is claimed is:

1. A method, comprising:

forming a safety sign, including forming an EL lighting surface into a chosen pattern;

attaching the safety sign to one or more vehicles; and driving the vehicles in a formation on the road wherein the safety signs are visible to provide guidance for the vehicles.

2. A method, comprising:

forming a safety sign, including:

selecting a pattern to convey a visual safety message;
attaching the pattern to an EL lighting surface;
attaching the safety sign to one or more vehicles; and
driving the vehicles in a formation on a road wherein the safety signs are
visible to provide guidance for the vehicles.

- 3. The method of claim 2, wherein the vehicles include snow plows.
- 4. The method of claim 2, wherein selecting a pattern to convey a visual safety message includes selecting a text message.
- 5. The method of claim 2, wherein attaching the pattern to an EL lighting surface includes attaching the pattern to an EL lighting surface with a yellow color when the EL lighting surface is illuminated.
- 6. The method of claim 2, wherein attaching the pattern to an EL lighting surface includes attaching the pattern to a substantially flat EL lighting surface dimensioned to comply with safety sign regulations.

- 7. The method of claim 6, wherein attaching the pattern to an EL lighting surface includes attaching the pattern to a substantially flat EL lighting surface of approximate rectangular dimensions of 72 inches wide and 8.5 inches tall.
- 8. A method, comprising:

forming one or more safety signs wherein each safety sign, includes: selecting a pattern to convey a visual safety message; attaching the pattern to an EL lighting surface;

attaching the safety sign to a transportation vehicle carrying an oversized load; and

driving the vehicle on a road wherein the safety sign is visible to provide warning of the oversized load.

- 9. The method of claim 8, wherein the safety sign is attached to the front of the transportation vehicle.
- 10. The method of claim 8, wherein the safety sign is attached to the rear of the transportation vehicle.
- 11. The method of claim 8 wherein at least one safety sign is attached to at least one mud guard.
- 12. A safety sign, comprising:

a pattern selected to convey a visual safety message, the pattern being positionable on a rigid or flexible surface;

an EL lighting surface that contrasts the pattern, allowing the pattern to be seen from a distance; and

a power source coupled to the EL lighting surface.

13. The safety sign of claim 12, wherein the pattern includes a text message.

- 14. The safety sign of claim 12, wherein the pattern includes a triangle.
- 15. The safety sign of claim 12, wherein the pattern is layered over the EL lighting surface to mask a portion of the EL lighting surface to provide contrast.
- 16. The safety sign of claim 12, wherein the pattern is formed from EL lighting material that has been cut to form the pattern.
- 17. The safety sign of claim 12, wherein the power source includes a battery.
- 18. The safety sign of claim 12, wherein the EL lighting surface is yellow when illuminated.
- 19. The safety sign of claim 12, further including a translucent layer of material over the EL lighting surface, wherein the translucent layer alters a color of the EL lighting surface.
- 20. The safety sign of claim 12, wherein the EL lighting surface is rectangular and approximately 72 inches wide by 8.5 inches tall.
- 21. The safety sign of claim 12, further comprising a mudflap, wherein the safety sign is attached to the mudflap.
- 22. A mudflap comprising an EL lighting surface.
- 23. A vehicle comprising the mudflap of claim 22.